

EXHIBIT 11

**Amendment in Response to
November 3, 2008 Office Action
Submitted: May 4, 2009**

Serial No. 10/821,726

Filed: April 8, 2004

Applicants: Michael Wayne Graham et al.

United States Court of Appeals, Federal Circuit.
In re Michihiko OCHIAI, Taiiti Okada, Osami Aki,
Akira Morimoto, Kenji Kawakita, and Yoshihiro
Matsushita.
No. 92-1446.

Dec. 11, 1995.

Applicant appealed decision of the United States Patent and Trademark Office (PTO) Board of Patent Appeals and Interferences that affirmed examiner's rejection of certain claims of application for patent. The Court of Appeals held that: (1) claimed process was not obvious, and (2) obviousness determination requires fact-intensive comparison of claimed process with prior art rather than mechanical application of any per se rule.

Reversed.

West Headnotes

[1] Patents 291 ⚡108

291 Patents

291IV Applications and Proceedings Thereon

291k108 k. Rejection of Application and Notification Thereof. Most Cited Cases

When references cited by patent examiner fail to establish prima facie case of obviousness, rejection of claim is improper and will be overturned. 35 U.S.C.A. § 103.

[2] Patents 291 ⚡16.14

291 Patents

291II Patentability

291II(A) Invention; Obviousness

291k16.14 k. Miscellaneous Inventions.

Most Cited Cases

Process for preparing particular cephem compound having antibiotic properties was not prima facie obvious; process required use of new, nonobvious acid as one of the starting materials, and prior art

references did not define class of acids the knowledge of which would render obvious the use of the specifically claimed acid. 35 U.S.C.A. § 103.

[3] Patents 291 ⚡16(1)

291 Patents

291II Patentability

291II(A) Invention; Obviousness

291k16 Invention and Obviousness in General

291k16(1) k. In General. Most Cited Cases

Obviousness determination requires fact-intensive comparison of claimed process with prior art, rather than mechanical application of one or another per se rule. 35 U.S.C.A. § 103.

[4] Patents 291 ⚡104

291 Patents

291IV Applications and Proceedings Thereon

291k104 k. Examination and Proceedings on Application in General. Most Cited Cases

When any applicant properly presents and argues suitable method claims, they should be examined in light of all relevant factors, free from any presumed controlling precedent. 35 U.S.C.A. § 103.

Patents 291 ⚡328(2)

291 Patents

291XIII Decisions on the Validity, Construction, and Infringement of Particular Patents

291k328 Patents Enumerated

291k328(2) k. Original Utility. Most Cited Cases

3,167,549, 3,338,897, 3,360,515, 4,024,133, 4,024,134. Cited as prior art.

Patents 291 ⚡328(2)

291 Patents

291XIII Decisions on the Validity, Construction, and Infringement of Particular Patents

291k328 Patents Enumerated

291k328(2) k. Original Utility. Most

Cited Cases

4,098,888, 4,203,899, 4,298,606. Cited.

*1566 Harold C. Wegner, Foley & Lardner, Washington, D.C., argued for appellant. With him on the brief were Herbert I. Cantor and Douglas P. Mueller. Of counsel was Don J. Pelto.

Fred E. McKelvey, Solicitor, Office of the Solicitor, Arlington, Virginia, argued for appellee. Nancy J. Linck, Solicitor, Arlington, Virginia, Lee E. Barrett, Associate Solicitor, John W. Dewhirst, Associate Solicitor, Albin F. Drost, Deputy Solicitor and Richard E. Schafer, Associate Solicitor, represented the appellee.

Before ARCHER, Chief Judge,^{FN*} MICHEL, Circuit Judge, and CARRIGAN, District Judge.^{FN**}

FN* Judge Archer assumed the position of Chief Judge on March 18, 1994.

FN** Honorable James R. Carrigan, United States District Court for the District of Colorado, sitting by designation. Judge Carrigan retired from the federal judiciary effective August 19, 1995, and thus took no part in the disposition of this appeal.

PER CURIAM.

This appeal is from the July 8, 1992, decision of the United States Patent and Trademark Office (PTO) Board of Patent Appeals and Interferences (Board) affirming the examiner's rejection of claims 6 through 10 of Michihiko Ochiai *et al.*'s (collectively "Ochiai") application serial no. 07/462,492, claiming priority from parent application serial no. 642,356, filed December 19, 1975, now U.S. Patent No. 4,098,888 (methods for the manufacture of cepheps). *Ex parte Ochiai*, 24 USPQ2d 1265 (Bd.Pat.App. & Int.1992). The real party in interest

is Takeda Chemical Industries, Ltd., the assignee of any patent issuing from the application.

The rejection of the above claims was predicated on an asserted view of the law of obviousness, per 35 U.S.C. § 103, in view of the combined teaching of six references.^{FN1} Because, under the legally correct method for determining obviousness, the claimed process is not obvious in view of the cited prior art references, we reverse.

FN1. The references are as follows: U.S. Patent No. 3,167,549 to Hoover; U.S. Patent No. 3,338,897 to Takano *et al.*; U.S. Patent No. 3,360,515 to Takano *et al.*; U.S. Patent No. 4,024,133 to Cook *et al.*; U.S. Patent No. 4,024,134 to Gregson *et al.*; and Flynn, *Cephalosporin and Penicillins* 83-91 (1972). *Ochiai*, 24 USPQ2d at 1266.

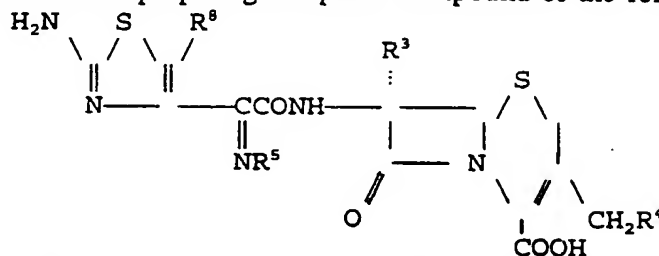
The Invention

Ochiai's application is directed to a process for using an acyl side chain from a particular type of organic acid having a 2-aminothiazolyl group, and a particular type of amine to make a particular cephem compound having antibiotic properties. Claim 6, the principal claim on appeal,^{FN2} is as follows:

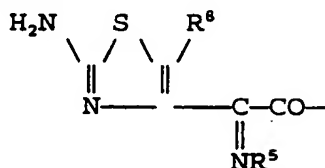
FN2. Because Ochiai did not argue the separate patentability of claims 6 through 10 before the Board, all the claims stand (or fall) together. *In re Dillon*, 919 F.2d 688, 692, 16 USPQ2d 1897, 1900 (Fed.Cir.1990) (in banc), *cert. denied*, 500 U.S. 904, 111 S.Ct. 1682, 114 L.Ed.2d 77, (1991); *In re Kroekel*, 803 F.2d 705, 709, 231 USPQ 640, 642-43 (Fed.Cir.1986).

*1567

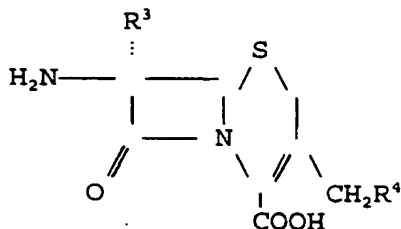
6. A process for preparing a cephem compound of the formula:



wherein R^3 is hydrogen or methoxy, R^4 is hydrogen or a residue of a nucleophilic compound, R^5 is hydroxyl or a protected hydroxyl, and R^8 is hydrogen or a halogen, or a pharmaceutically acceptable salt or ester thereof, which comprises introducing an acyl group of the formula:



wherein R^5 and R^8 are as defined above into the amino group of the molecule of the formula:



wherein R^3 and R^4 are as defined above or a salt or ester thereof.

The Rejection

Id. at 1266.

Ochiai's U.S. Patent No. 4,298,606 covers the cephem compound resulting from the process of claim 6, and Ochiai's U.S. Patent No. 4,203,899 covers the organic acid used in the process of claim 6. *Id.* at 1267. In other words, viewed as of the time the claimed process was invented, claim 6 recites a process of using a new, nonobvious acid to make a new, nonobvious cephem. The '606 and '899 patents, like the application at bar, claim priority from the December 1975 parent application.

The examiner rejected claims 6 through 10 as obvious in light of the combined teaching of the six references noted above. All six references, as Ochiai acknowledges, teach the use of a type of acid to make a type of cephem by a standard acylation reaction with the very same amine recited in claim 6. The examiner explained the rejections thusly in his answer to Ochiai's appeal to the Board:

It must again be stressed that the citation of six references is to demonstrate convincingly that a *standard, conventional* process of preparing

cephalosporin compounds*1568 is being claimed. The *only* difference between what is being claimed and the prior art is the selection of a *slightly* different acylation agent [*i.e.*, acid] to result in a slightly different final product. The *closest* prior art of the six references is represented by the Cook et al. 4,024,133 and, Gregson et al. patent 4,024,134. These two references use [sic, are] quite similar in their disclosure, Cook being the *most* [sic, more] relevant. Both of these references *generically* disclose the "2-amino-thiazolyl" group which appellants seek to introduce....

.....
The examiner recognizes that the *specific* "2 amino thiazolyl" moiety has *not* been *specifically* named in [the] Cook et al[.] patent. However, Cook et al. when viewed from the standpoint of one skilled in the art would recognize the use of "2-aminothiazolyl" if the final products sought were to contain this moiety. This merely states the obvious....

.....
The facts presented here are *identical* to those that occurred in the Durden decision

(*In re Durden* [763 F.2d 1406] 226 USPQ 359). The *acylating* agent herein being used has been patented by appellants, see Ochia et al. 4,203,899. The final products have also been patented by appellants which appellants acknowledge, brief page 5 footnote 4. The *only* difference between the facts in Durden those Durden [sic] and the instant situation is that appellants have not *admitted* on the record that the process is obvious. Appellants seek to distinguish the Durden decision based on this difference. However, the Durden decision is believed to be controlling because of the *reasoning* used therein and not an admission or lack of admission of the obviousness of the process. The references discussed above abundantly demonstrate the

routineness of the claimed process. Thus, the Court rejected the argument that a conventional manipulation or reaction was *unobvious* "notwithstanding the specific starting material or resulting product or both, is not to be found in the prior art".

(Emphasis in original). Importantly, the examiner conceded the total absence from the prior art of both the acid used and the cephem made in the process recited in claim 6. In addition, the examiner discussed no references containing any suggestion or motivation either (a) to reject known acids and select instead the particular one used in claim 6, or (b) to obtain the particular cephem made according to the process of claim 6.

On appeal, the Board affirmed the examiner's rejection. After reviewing the examiner's reliance on *In re Durden*, 763 F.2d 1406, 226 USPQ 359 (Fed.Cir.1985), and the "standard" nature of the acylation reaction disclosed in the rejected claims, the Board acknowledged Ochiai's contention that the fact that "neither the final product nor the method of introducing the particular [acid] component were known, obvious or even remotely suggested in the prior art ... should be dispositive of the obviousness of the invention" recited in claim 6. *Ochiai*, 24 USPQ2d at 1267. The Board did not, however, find Ochiai's contention persuasive. According to the Board,

[w]e are not here concerned with the patentability of the starting materials, the final compounds or other processes of making the [cephem] compounds. We are concerned only with the claimed process and the patentability thereof. Cases such as *In re Larsen*, 292 F.2d 531, 49 CCPA 711, 130 USPQ 209 (CCPA 1961); *In re Albertson*, 332 F.2d 379, 51 CCPA 1377, 141 USPQ 730 (CCPA 1964) and, particularly, *In re Durden, supra*, all of which were directed to processes of making chemical compounds, are controlling herein.... In each case, a material A, either known or novel, was subjected to a standard process of reacting with a standard reactant, B, in order to produce

the result expected from the reaction of A with B. Indeed in *Albertson* as in the instant case, the only manipulative step of the process is that which is embodied in the word "reacting."

Id. The Board also rejected Ochiai's assertion that cases such as *In re Pleuddemann*,*1569 910 F.2d 823, 15 USPQ2d 1738 (Fed.Cir.1990), *In re Mancy*, 499 F.2d 1289, 182 USPQ 303 (CCPA 1974), and *In re Kuehl*, 475 F.2d 658, 177 USPQ 250 (CCPA 1973), are in tension with *Durden* and *Albertson* and counsel allowance of the rejected claims. Distinguishing *Pleuddemann*, *Mancy*, and *Kuehl* as "method of using" rather than "method of making" cases, the Board summarized its decision as follows:

In the case before us, appellants have admitted the claims are directed to a process of making a desired AB product. The process steps, "introducing" A into AB or "reacting" A with B are standard processes used by practitioners in the prior art for reacting similar A moieties with the same B moiety. We are in agreement with the examiner that there is nothing unobvious in the particular *process* chosen and claimed by the appellants.

Ochiai, 24 USPQ2d at 1270 (emphasis in original).

Ochiai appeals, contending that both the examiner and the Board failed to apply the proper test for obviousness established by *Graham v. John Deere Co.*, 383 U.S. 1, 86 S.Ct. 684, 15 L.Ed.2d 545, 148 USPQ 459 (1966), and its progeny. Specifically, according to Ochiai, both the examiner and the Board, on the assumption that our decision in *Durden* controlled the outcome of the instant case, failed to weigh the specific differences between the claimed invention-with *all* its limitations-and the prior art references, the so-called "second *Graham* factor." See *id.* at 17, 86 S.Ct. at 693-94 ("Under § 103 ... differences between the prior art and the claims at issue are to be ascertained[.]"). In addition, Ochiai contends that the decisions in *Mancy* and *Kuehl*, which, like all Court of Customs and Patent Appeals decisions, were in banc, limit the

decision in *Albertson* to its facts.

The Solicitor, while defending the correctness of the Board's conclusion and, unlike the Board itself, doing so in the familiar terms of *Graham*, also asserts that a supposed irreconcilable conflict in our cases-between *Albertson* and *Durden*, on the one hand, and *Pleuddemann*, on the other-"makes it very difficult for patent attorneys to give cogent advice to clients or for patent examiners to render consistent decisions on the patentability (under § 103) of processes involving the use of new and unobvious starting materials." Unlike Ochiai, however, the Solicitor asks us to take the opportunity to reaffirm the vitality of *Albertson* and *Durden* in the course of deciding this appeal.

The Issue

The issue before this court is whether the Board erred in upholding the examiner's rejection of claim 6 as obvious under 35 U.S.C. § 103 in view of *Larsen*, *Albertson*, and *Durden* as interpreted by the PTO when neither the particular acid used nor the particular cephem produced is either taught or suggested by the art that predates the parent application.

The Analysis

[1] The test of obviousness *vel non* is statutory. It requires that one compare the claim's "subject matter as a whole" with the prior art "to which said subject matter pertains." 35 U.S.C. § 103. The inquiry is thus highly fact-specific by design. This is so "whether the invention be a process for making or a process of using, or some other process." *Kuehl*, 475 F.2d at 665, 177 USPQ at 255. When the references cited by the examiner fail to establish a *prima facie* case of obviousness, the rejection is improper and will be overturned. *In re Fine*, 837 F.2d 1071, 1074, 5 USPQ2d 1596, 1598 (Fed.Cir.1988).

[2] Applying this statutory test to the art of record,

we conclude that Ochiai's process invention as claimed is not *prima facie* obvious. The process invention Ochiai recites in claim 6 specifically requires use of none other than its new, nonobvious acid as one of the starting materials. One having no knowledge of this acid could hardly find it obvious to make any cephem using this acid as an acylating agent, much less the particular cephem recited in claim 6. In other words, it would not have been obvious to those of ordinary skill in the art to choose the particular acid of claim 6 as an acylating agent for the known amine for the simple reason that *1570 the particular acid was unknown but for Ochiai's disclosure in the '429 application. As one of our predecessor courts had occasion to observe, in a case involving a highly analogous set of facts, "one cannot choose from the unknown." *Mancy*, 499 F.2d at 1293, 182 USPQ at 306.^{FN3}

FN3. In *Mancy*, the applicant claimed a process for using a newly discovered strain of the microorganism *Streptomyces* to produce a known antibiotic by means of conventional aerobic cultivation. 499 F.2d at 1290, 182 USPQ at 304. The examiner rejected the claim, and the Board affirmed the rejection. The court reversed, having concluding that

[w]ithout *Streptomyces bifurcus*, strain DS 23,219, knowledge of which is supplied [only] by appellants' application and availability of which is supplied by appellants' deposit of the microorganism with the Department of Agriculture, one skilled in the art would not find it obvious to produce daunorubicin by aerobically cultivating *Streptomyces bifurcus*.

Id. at 1292, 182 USPQ at 305.

In addition, although the prior art references the examiner discussed do indeed teach the use of various acids to make various cepheims, they do not define a class of acids the knowledge of which would render obvious the use of Ochiai's specifically

claimed acid.^{FN4} The Board noted that Ochiai's specifically claimed acid is "similar" to the acids used in the prior art. Likewise, the examiner asserted that the claimed acid was "*slightly different*" from those taught in the cited references. Neither characterization, however, can establish the obviousness of the use of a starting material that is new and nonobvious, both in general and in the claimed process. The mere chemical possibility that one of those prior art acids could be modified such that its use would lead to the particular cephem recited in claim 6 does not make the process recited in claim 6 obvious "unless the prior art suggested the desirability of [such a] modification." *In re Gordon*, 733 F.2d 900, 902, 221 USPQ 1125, 1127 (Fed.Cir.1984). As we noted above, the examiner discussed no references containing any suggestion or motivation either (a) to modify known acids to obtain the particular one recited in claim 6, or (b) to obtain the particular new and nonobvious cephem produced by the process of claim 6. In short, the prior art contains nothing at all to support the conclusion that the particular process recited in claim 6 is obvious.

FN4. The prior art teaches the use of thieryl, pyridyl, and isothiazolyl compounds, whereas claim 6 recites the use of 2-aminothiazolyl.

In light of the above, the examiner's errors are evident. First, the examiner concluded that one of ordinary skill in the art would "recognize the use of '2-aminothiazolyl' if the final products sought were to contain this moiety." The prior art, however, contains nothing at all to suggest that one seek this concededly nonobvious final product. The examiner erred by indulging in an essentially hindsight comparison of the functioning of the new acid in claim 6 as a precursor to the claimed cephem with that of other acids in the prior art processes that produced other cepheims. Such a comparison uses Ochiai's specification as though it were prior art in order to make the claim to a method that uses the nonobvious acid to make the nonobvious cephem appear to

be obvious. Second, the examiner incorrectly drew from *Durden*, a case turning on specific facts, a general obviousness rule: namely, that a process claim is obvious if the prior art references disclose the same general process using "similar" starting materials.^{FN5} No such *per se* rule exists. Mere citation of *Durden*, *Albertson*, or any other case as a basis for rejecting process claims that differ from the prior art by their use of different starting materials is improper, as it sidesteps the fact-intensive inquiry mandated by section 103. In other words, there are not "*Durden* obviousness rejections" or "*Albertson* obviousness rejections," but rather only section 103 obviousness rejections.

FN5. This is most apparent from the examiner's baffling assertions that "a *standard, conventional process ... is being claimed*" and that "[t]he references ... abundantly demonstrate the *routineness* of the claimed process." Because the claimed process includes as a limitation the use of an acid unknown in the prior art, the prior art can only demonstrate the routineness of a process similar to the claimed one. Similarity is, of course, not necessarily obviousness.

The Board essentially repeated the examiner's error of sidestepping the particularized inquiry required by section 103 by grounding *1571 the rejection on the supposedly "controlling" effect of "[c]ases such as *In re Larsen*, *In re Albertson*, and, particularly, *In re Durden*, all of which were directed to processes of making chemical compounds." *Ochiai*, 24 USPQ2d at 1267 (citations omitted). After categorizing the process recited in claim 6 as a "process of making" rather than as a "process for using," the Board reached its conclusion according to the following syllogism: (a) "process of making" claims have led to rejections, as in *Larsen*, *Albertson*, and *Durden*, whereas "process for using" claims have led to allowances, as in *Kuehl*, *Mancy*, and *Pleuddemann*; (b) *Ochiai*'s claim is directed to a "process of making"; (c) therefore, the rejection should be affirmed. *Id.* at 1268-70. This method of analysis is

founded on legal error because it substitutes supposed *per se* rules for the particularized inquiry required by section 103. It necessarily produces erroneous results. Moreover, the Board indulged a non sequitur when it grounded its conclusion of obviousness on the assertion that the starting materials recited in claim 6 are "similar" to those of the prior art. The recited acid is nonobvious, having itself been patented based on the parent application. Nor did the Board justify its characterization of "similar[ity]" in any other manner. Similarity is, as we noted above, not necessarily obviousness.

The Alleged Conflict in Our Case Law

Both the Solicitor and *Ochiai* devote substantial portions of their briefs to purported demonstrations that our precedents on the obviousness *vel non* of chemical processes are, if not in conflict, at least in severe tension with one another and thus create unnecessary confusion. Both parties identify the same two sets of three cases as presenting the conflict: *Larsen*, *Albertson*, and *Durden*, upholding rejections on appeal, are said to be inconsistent with *Kuehl*, *Mancy*, and *Pleuddemann*, reversing rejections on appeal. While we agree that *some* generalized commentary found within several of these decisions may present minor tensions, both *Ochiai* and the Solicitor draw far too bleak a picture of the state of our case law. Other language in these cases, like their actual holdings, obviates any real inconsistency.

[3] In *Albertson*, the court "reiterate[d] that all of the evidence must be considered on the 'subject matter as a whole,' from the viewpoint of one skilled in the art, in the determination of obviousness, and not simply the patentability of one of the starting reactants in a process." *Albertson*, 332 F.2d at 382, 141 USPQ at 732. Thus, the Board in this case looked to the general result in *Albertson* while ignoring the *Albertson* court's explicit methodology. Every subsequent case that the parties discuss has been grounded on the same analytic principle: namely, that section 103 requires a fact-intensive

comparison of the claimed process with the prior art rather than the mechanical application of one or another *per se* rule. See *Pleuddemann*, 910 F.2d at 827, 15 USPQ2d at 1741 (“We repeat that the controlling law is in § 103 of the statute, which must be applied to the facts of this case.”); *Durden*, 763 F.2d at 1411, 226 USPQ at 362 (“Our function is to apply, in each case, § 103 as written to the facts of disputed issues, not to generalize or make rules for other cases which are unforeseeable.”); *Mancy*, 499 F.2d at 1292, 182 USPQ at 305 (“[T]he statutory standard of § 103 for determining obviousness of an invention is whether in view of the prior art the invention as a whole would have been obvious at the time it was made.”); *Kuehl*, 475 F.2d at 665, 177 USPQ at 255 (“The test of unobviousness is a statutory test and requires comparison of the invention with the prior art in each case....”). As a consequence, these cases do not—indeed, *cannot*—present or create conflicting legal rules. They present, instead, applications of a unitary legal regime to different claims and fields of art to yield particularized results. It is thus surprising that the Board relies on *Durden* for a general rule when the *Durden* court expressly cautioned the bar “not to generalize or make rules for other cases.”

Because the regime of section 103, much like the Fourth Amendment proscriptions against “unreasonable” searches and warrants issued upon less than “probable cause,” mandates that legal outcomes turn on the close analysis of facts, reasonable persons may well disagree about the outcome of a given obviousness determination. These disagreements*1572 over the application of a legal rule can, however, be transformed into perceived “irreconcilable conflicts” between legal rules only when, as occurred here, examiners, members of the Board, and patent lawyers purport to find competing *per se* rules in our precedents and argue for rejection or allowance of a particular claim accordingly. We acknowledge that some generalized commentary found in these cases reviewing rejections of claims directed to chemical processes may, if viewed in isolation, have inadvertently provided en-

couragement to those who desire *per se* rules in this area. For example, one case includes an extensive discussion of the conceptual link between the obviousness *vel non* of a chemical composition and the obviousness *vel non* of a process for making the composition.^{FN6} Such discussion, while entirely accurate, may have contributed to the erroneous view that one may determine the obviousness of a chemical process merely by determining whether it is a process for making a composition. As the cases noted above make clear, however, this is not and has never been the law of section 103. Indeed, *Durden*, the very case relied on by the examiner and the Board for a purported *per se* rule, clearly states that there are no such *per se* rules.

FN6. See *Pleuddemann*, 910 F.2d at 827, 15 USPQ2d at 1741 (“ ‘From the standpoint of patent law, a compound and all of its properties are inseparable; they are one and the same thing.’ *In re Papesch*, 315 F.2d 381, 391, 50 CCPA 1084, 137 USPQ 43, 51 (1963). It is the properties of appellant’s compounds as bonding/priming agents for certain polymers and fillers or support surfaces that give them their utility. As stated above, the compounds and their use are but different aspects of, or ways of looking at, the same invention and consequently that invention is capable of being claimed both as new compounds or as a new method or process of bonding/priming. On the other hand, a process or method of making the compounds is a quite different thing; they may have been made by a process which was new or old, obvious or nonobvious. In this respect, therefore, there is a real difference between a process of making and a process of using and the cases dealing with one involve different problems from the cases dealing with the other.”).

The use of *per se* rules, while undoubtedly less laborious than a searching comparison of the claimed

invention-including all its limitations-with the teachings of the prior art, flouts section 103 and the fundamental case law applying it. *Per se* rules that eliminate the need for fact-specific analysis of claims and prior art may be administratively convenient for PTO examiners and the Board. Indeed, they have been sanctioned by the Board as well. But reliance on *per se* rules of obviousness is legally incorrect and must cease. Any such administrative convenience is simply inconsistent with section 103, which, according to *Graham* and its progeny, entitles an applicant to issuance of an otherwise proper patent unless the PTO establishes that the invention *as claimed* in the application is obvious over cited prior art, based on the specific comparison of that prior art with claim limitations. We once again hold today that our precedents do not establish any *per se* rules of obviousness, just as those precedents themselves expressly declined to create such rules. Any conflicts as may be perceived to exist derive from an impermissible effort to extract *per se* rules from decisions that disavow precisely such extraction.

END OF DOCUMENT

[4] In sum, as we clearly indicated in *In re Dillon*, a recent in banc decision, “[w]hen any applicant properly presents and argues suitable method claims, they should be examined in light of all ... relevant factors, free from any presumed controlling effect of *Durden* ” or any other precedent. 919 F.2d 688, 695, 16 USPQ2d 1897, 1903 (Fed.Cir.1990) (in banc), *cert. denied*, 500 U.S. 904, 111 S.Ct. 1682, 114 L.Ed.2d 77 (1991). Having compared Ochiai's claims, limited as they are to the use of a particular nonobvious starting material for making a particular nonobvious end product, to the prior art of record, we reverse the rejection of claims 6 through 10 as an incorrect conclusion reached by incorrect methodology.

REVERSED.

C.A.Fed.,1995.
In re Ochiai
71 F.3d 1565, 37 U.S.P.Q.2d 1127